

FIG 1

FIG's 2-4:

Screen captures

(2) designed layout (3) rule based layout (4) template layout

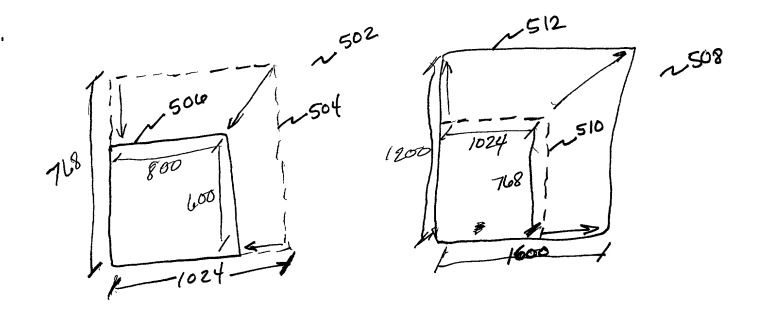
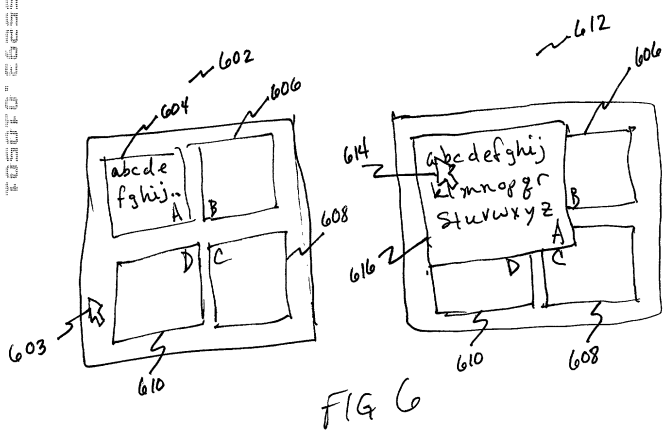
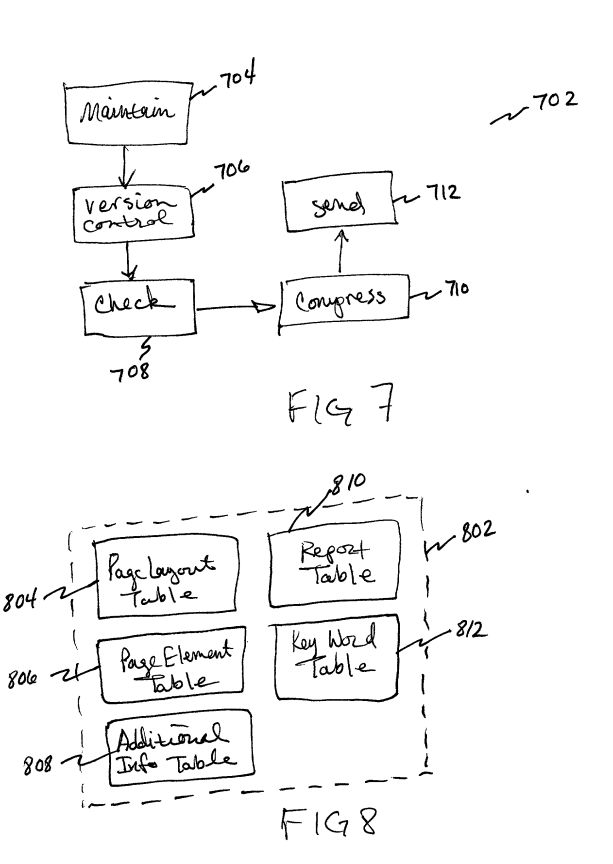


FIG 5





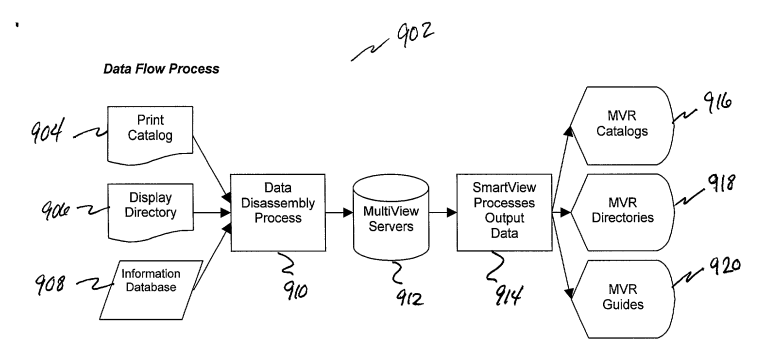


FIG. 9

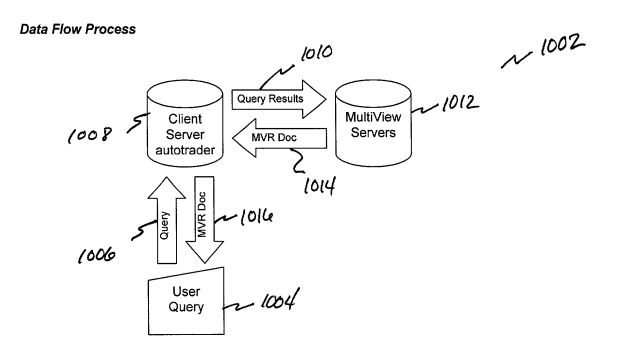


FIG. 10

These are the primary data tables for presentation of information in MultiView Reader regardless of display e.g. free style form layout, rule-based layout, and structured layout

Structure for database: LAYOUT					Used to control layout of items on the page
1 2 3 4 5 6 7 8 9	Field Name CATEGORY SORTORDER ITEMID TYPE PAGE ORDER COLUMN WIDTH TOP HEIGHT al **	Type Character Character Character Character Character Character Numeric Numeric Numeric Numeric	Width 4 3 6 2 4 3 3 6 6 43	Dec 2 2	Category / Section Allows for multiple sort orders Unique item identifier Display Type Page Number Display Order Display Column Width of Item in Columns Display Row Height in Rows
Field 1 2 3 4	ure for data Field Name CATEGORY ITEMID TYPE DATA al **	Type Character Character Character Memo	Width 4 6 2 10 22	Dec	Holds the script for displaying information Category / Section Unique Item Identifier Display Type MultiScript for this Item
Structure for database: ITEM					Related Item information e.g. inventory pricing
Field 1 2	Field Name CATEGORY ITEMID PARTNO DESCRIP PRICE	Type Character Character Character Character Numeric	Width 4 6 15 30 10 65	Dec 5	Category / Section Unique Item Identifier Item Information
Field	ure for data Field Name CATEGORY ITEMID KEYWORD al **	base: KEYWO Type Character Character Character	RD Width 4 6 15 25	Dec	Keyword Searching Table Category / Section Unique Item Identifier Keyword

F19.11